Interview Summary	Application No. 09/487,594	Applicant(s) Kuebler et al.		
	Examiner Bridget Ave	ery	Group Art Unit 3618	
All participants (applicant, applicant's representative, PTO	personnel):			
(1) Bridget Avery	(3)			
(2) Gary Edwards	(4)			
Date of Interview Apr 24, 2002				
Type: a) ☐ Telephonic b) ☐ Video Conference c) ☒ Personal [copy is given to 1) ☐ applicant	2) 🛛 applicant's re	presentativ	e]	
Exhibit shown or demonstration conducted: d) Yes	e) 🛛 No. If yes, br	ief descript	ion:	
Claim(s) discussed: 1 Identification of prior art discussed: Worst (US Patent 4,487,242)				
Substance of Interview including description of the general any other comments: It was agreed that applicant's suggested claim defines over disc player. See attached draft.		n old and w	ell known portable o	
(A fuller description, if necessary, and a copy of the amenallowable, if available, must be attached. Also, where no available, a summary thereof must be attached.)		_		
i) It is not necessary for applicant to provide a separation of the paragraph above has been checked, THE FORM INCLUDE THE SUBSTANCE OF THE INTERVIEW. (See MI already been filed, APPLICANT IS GIVEN ONE MONTH FR SUBSTANCE OF THE INTERVIEW. See Summary of Reco	MAL WRITTEN REPLY PEP section 713.04). ROM THIS INTERVIEW	TO THE LA If a reply t DATE TO	AST OFFICE ACTION the last Office act	N MUST tion has T OF THE
Examiner Note: You must sign this form unless it is an Attachment to a signed Office action.				

(mounted sa or)

other power generators of the power supply system, and is dedicated to supplying electricity to an assigned electric consuming device; and

the at least one fuel cell system is collocated with the assigned electric consuming device on or in a structural subassembly of the vehicle.

12. (Amended) A vehicle having a power supply system according to Claim 8, wherein the fuel storage device is exchangeable or fillable outside the vehicle or the component.

Please enter new Claim 18 as follows:

18. (new) A component part of a motor vehicle, comprising:

an electrically actuated device, and

a fuel cell system which is isolated and self contained in said

component part, collocated with said electrically actuated device, and is

dedicated to supply electric power to operate said electrically actuated device.

(Applicant's Remarks are set forth hereinbelow, starting on the following page.)